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Claims

- A method of calculating a modification of a geometrical shape, comprising the steps of: 1 1. defining on a multi-dimensional space an array of values representing a geometrical 2 3 shape; selecting a modification function that represents a desired modification to be applied to 4 5 the geometrical shape; applying an inverse function of the modification function to the array of values to produce 6 a modified array; and 7 deducing from the modified array a modification of the geometrical shape that would 8 9 result from a direct application of the modification function to the array. ICILY/CI 2 2. The method of claim 1, further comprising the step of applying the deduced modification to the array. The method of claim 1, further comprising displaying to a user the modification of the 3. geometrical shape that would result from a direct application of the modification function to the N P array. FO The method of claim 1, wherein the step of deducing from the modified array a <u>|</u> 4. modification further comprises the steps of: 2 3 retrieving an array value from the modified array; and applying the array value from the modified array at a location in the array representing the 4 geometrical shape. 5 The method of claim 1, wherein the modification function comprises a soft-edged 5. 1
 - 1 6. The method of claim 1, wherein the modification function is applied from a selected one
 - 2 of a first side and a second side of the geometrical shape.

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deformation.

- 1 7. The method of claim 1, further comprising applying the modification function by
- 2 manipulation of a virtual tool.
- 1 8. The method of claim 7, wherein the geometrical shape is displaced away from the virtual
- 2 tool.
- 1 9. The method of claim 7, wherein the geometrical shape is displaced toward the virtual
- 2 tool.

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- 10. The method of claim 9, wherein the modification of the geometrical shape is substantially a convex hump.
- 11. The method of claim 9, wherein the modification of the geometrical shape is substantially a concave spiked protuberance.
- 12. The method of claim 1, wherein the modification function comprises a force field consistent with a tool of arbitrary shape.
- 13. The method of claim 1, wherein the modification function comprises translational
- 2 displacement.
- 1 14. The method of claim 1, wherein the modification function comprises rotational
- 2 displacement.
- 1 15. The method of claim 1, wherein the modification function comprises a selected one of a
- 2 displacement function, a smoothing function, a warping function, a volumetric interference, an
- 3 areal interference, a result of a simulation, a data re-fitting, and a force.
- 1 16. The method of claim 1, wherein the modification function is represented as a non-linear
- 2 mathematical function.

The method of claim 1, further comprising the steps of:

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function to the array.

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2		selecting a second modification function;
3		applying an inverse function of the second modification function to the modified array to
4		produce a twice-modified array; and
5		deducing from the twice-modified array a modification of the geometrical shape that
6		would result from an application of the modification function to the array followed by
7		an application of the second modification function to the once-modified array.
1	18.	The method of claim 1, wherein the modification comprises applying a constraint so as to
	contro	l a magnitude of a change of the geometrical shape.
	19.	The method of claim 18, wherein applying the constraint prevents at least one point of the
2	geome	etrical shape from moving in response to the application of the inverse function of the
3	modif	ication function.
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≈ ^b 1	20.	The method of claim 1, wherein the modification comprises applying a surface texture to
1 2 1	the geometrical shape.	
1	21.	A system for calculating a modification of a geometrical shape, comprising:
2		a generation module that defines on a multi-dimensional space an array of values
3		representing a geometrical shape;
4		a selection module that provides a modification function representing a desired
5		modification to be applied to the geometrical shape;
6		a transformation module that applies an inverse function of the modification function to
7		the array of values to produce a modified array; and
8		a calculation module that deduces from the modified array a modification of the

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geometrical shape that would result from a direct application of the modification

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- The system of claim 21, further comprising a modification module that applies the
- 2 deduced modification to the array.
- 23. The system of claim 21, further comprising a display module that displays to a user the 1
- modification of the geometrical shape that would result from a direct application of the 2
- 3 modification function to the array.
- The system of claim 21, wherein the calculation module further comprises: 1 24.
- 2 a module that retrieves an array value from the modified array; and
 - a module that applies the array value from the modified array at a location in the array representing the geometrical shape.
 - The system of claim 21, wherein the modification function comprises a soft-edged 25. deformation.
 - The system of claim 21, wherein the modification function is applied from a selected one 26. of a first side and a second side of the geometrical shape.
 - 27. The system of claim 21, further comprising a module that applies the modification
- function by manipulation of a virtual tool. 2
- 28. The system of claim 27, wherein manipulation of a virtual tool displaces the geometrical 1
- 2 shape away from the virtual tool.
- 1 29. The system of claim 27, wherein manipulation of a virtual tool displaces the geometrical
- 2 shape toward the virtual tool.
- 30. The system of claim 29, wherein the modification of the geometrical shape is 1
- 2 substantially a convex hump.

- The system of claim 29, wherein the modification of the geometrical shape is 1 31.
- substantially a concave spiked protuberance. 2
- The system of claim 21, wherein the modification function comprises a force field 32. 1
- consistent with a tool of arbitrary shape. 2
- The system of claim 21, wherein the modification function comprises translational 33. 1
- 2 displacement.

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- The system of claim 21, wherein the modification function comprises rotational 34. displacement.
- 35. The system of claim 21, wherein the modification function comprises a selected one of a displacement function, a smoothing function, a warping function, a volumetric interference, an areal interference, a result of a simulation, a data re-fitting, and a force.
- The system of claim 21, wherein the modification function is represented as a non-linear 36. mathematical function.
- The system of claim 21, further comprising: 1 37.
- a selection module that selects a second modification function; 2
- a transformation module that applies an inverse function of the second modification 3
- function to the modified array to produce a twice-modified array; and 4
- a calculation module that deduces from the twice-modified array a modification of the 5
- geometrical shape that would result from an application of the modification function to 6
- the array followed by an application of the second modification function to the once-7
- 8 modified array.
- The system of claim 21, wherein the modification comprises applying a constraint so as 1 38.
- to control a magnitude of a change of the geometrical shape. 2

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- 1 39. The system of claim 38, wherein the module that applies the constraint prevents at least
- 2 one point of the geometrical shape from moving in response to the application of the inverse
- 3 function of the modification function.
- 1 40. The system of claim 21, wherein the modification comprises applying a surface texture to

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2 the geometrical shape.

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